BOARD OF MORROW COUNTY COMMISSIONERS NFIP PERMIT APPLICATION

Fee <u>\$50.00</u>

Application is hereby made for a DEVELOPMENT PERMIT as required by the Flood Damage Prevention Ordinance (Resolution) No. 12-R-208 of the Board of Morrow County Commissioners for development in an identified flood hazard area. All activities shall be completed in accordance with the requirements of said Ordinance (Resolution). The development to be performed is described below and in attachments hereto. The applicant understands and agrees that:

- this permit is issued on the conditions and facts described;
- any permit may be repealed if conditions or facts change;
- permit void if the activity has not begun within 180 days of the issuance date;
- the permit will remain valid for one year from date of issuance.

Owner's Name:Address:Phone:	Address:
administrator in order to determine that the proposed d prevention criteria of the National Flood Insurance Pro	icant agrees to submit any additional information required by the levelopment is compliant with the local and federal flood damage ogram. Additional information may include but is not limited to: site ensions and elevations of the area and structure(s) in question.
2. Kind of development proposed: new building existing str residential alteration nonresidential addition installation: accessory manufactured home materials str	mining/dredging watercourse: alteration
*Describe activity:	
Note: An existing structure must comply with the flood equal to or greater than 50% of the market value of the definition applies to existing structures only and that on improvements to that structure must meet "new constru	on or improvement to an existing structure, indicate the cost of proposed ket value of the existing structure \$ protection standards if it is substantially improved (an improvement structure). FEMA maintains that the "substantial improvement" are a structure meets the definition of "new construction" any further ction" requirements. For floodplain management purposes "new struction" began on or after the effective date of the initial Flood y.
4. Does proposed development involve a subdivision less) Yes No	or other development containing at least 50 lots or 5 acres (whichever is
NOTE: If yes, base flood elevation data is required from	m applicant if it has not been provided by FEMA.
OF THE EXISTING PROPERTY AND THE PROPOS DEVELOPMENT REQUIREMENTS FOR SPECIAL 1	ACHMENTS TO THIS APPLICATION ARE A TRUE DESCRIPTION EED DEVELOPMENT ACTIVITY. I UNDERSTAND THE FLOOD HAZARD AREA ACTIVITIES PER THE APPROPRIATE IDE THERETO. I UNDERSTAND IT IS MY RESPONSIBILITY TO TO LOCAL PERMITS.
Applicant's Signature:	Date:

ADMINISTRATIVE

NOTE: The following is to be completed by the local floodplain administrator. All references to elevations are in feet mean sea level (m.s.l.). the term base flood elevation means the same as the 100-year elevation.

5.	Is the proposed development located in: an identified floodway		
	a flood hazard area where base flood elevations exist with no identified floodway		
	an area within the floodplain fringe		
	an approximate flood hazard area (Zone A). If yes, complete only 6a in the following questions. See No. 9.		
NOT	E: Floodway development must demonstrate through hydrologic and hydraulic analysis, performed in accordance with standard engineering practice, that no increase in base flood elevation will result during occurrence of the base flood discharge. If base flood elevations exist with no floodway delineation, hydrologic and hydraulic analysis is required to demonstrate not more than one foot increase at any point to the water surface elevation of the base flood.		
6a.	Does proposed development meet NFIP and local General Standards at Section of your regulations? Construction materials and methods resistant to flood damage Anchored properly Subdivision designed to minimize flood damage Utilities safe from flooding		
6b.	Does proposed development meet NFIP and local Specific Standards at Section of your regulations? Encroachments - proposed action will not obstruct flood waters. Proposed site grade elevations if fill or topographic alteration is planned. Proposed lowest floor elevation expressed in feet mean sea level. Proposed floodproofed elevation expressed in feet mean sea level (nonresidential only).		
7.			
7.	Base flood elevation (100-year) at proposed site		
8.			
9.	For structures located in approximate A zones (no BFE available) the structure's lowest floor is feet above the highest grade adjacent to the structure.		
10.	0. The proposed development is in compliance with applicable flood plain standards. PERMIT ISSUED ON		
11.	The proposed development is <u>not</u> in compliance with applicable floodplain standards. PERMIT DENIED ON Reason:		
NOT	E: All structures must be built with the lowest floor, including the basement, elevated or floodproofed to or above the base flood elevation (100-year) unless a variance has been granted. Only nonresidential structures may be floodproofed.		
12.	The proposed development is <u>exempt</u> from the floodplain standards per Section of the Flood Damage Prevention Ordinance (Resolution) No		
Adr	ninistrator's Signature: Date:		
	The certified as-built elevation of the structure's lowest floor is feet above msl.*		
14.	The certified as-built floodproofed elevation of the structure is feet above msl.*		
Note	*Certification by registered engineer or land surveyor documenting these elevations is necessary if elevations are provided by applicant.		
App	proved By:		
	Floodplain Administrator Date: Permit Issued(Date)		